US-FGFUB; EPO; JPO; DERWERT; IBM TDB USPAT; US-FGFUB; USPAT; US						
Techniques   Property   Propert	ſ	_	5	5877583.uref.	USPAT;	2003/09/22 16:14
- 114 reconfigur\$6 adj10 digital adj10 process\$4 USPAT: US	-					
114   reconfigur\$6 adj10 digital adj10 process\$4   SUSPAT;   SUS						
114   reconfigurs6 adj10 digital adj10 process\$4   USPAT: USPAT	1					
Subsection   Sub		_	114	reconfigur\$6 adi10 digital adi10 process\$4		2003/09/22 16:20
DERWENT;   IBM TOB   USPAT;   US-FOFUB;   EPO; JPO; DERWENT;   US-FOFUB;   EPO		_	117	reconfigure augre argrear augre processer		
TIM TDB					EPO; JPO;	
26719   film adj10 conver\$6   USPÄT; US-FGPUB; EFO; JPO; DERMENT; IBM TOB USPÄT; US-GPUB; EFO; JPO; JPO; DERMENT; IBM TOB USPÄT; US-GPUB; EFO; JPO; JPO; DERMENT; IBM TOB USPÄT; US-GPUB; US-GPUB;					DERWENT;	
Creconfigurs6 adj10 digital adj10   S-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; IBM TDB	ĺ					
Creconfigurs6 adj10 digital adj10		-	26719	film adj10 conver\$6		2003/09/22 16:17
DERMENT;   IBM TOB   USPAT;						
Creconfigur\$6 adj10 digital adj10					· ·	
-						1
Dispersion		_	2	/reconfigurS6 adil0 digital adil0		2003/09/22 16:19
- 47 reprogram\$7 and (film adj10 conver\$6)  - 183057  digital adj10 process\$4  - 18 (reprogram\$7 and (film adj10 conver\$6))  - 17 (reprogram\$7 and (film adj10 conver\$6))  - 18 (reprogram\$7 and (film adj10 conver\$6))  - 17 (reprogram\$7 and (film adj10 conver\$6))  - 18 (reprogram\$7 and (film adj10 conver\$6))  - 18 (reprogram\$7 and (film adj10 conver\$6))  - 19 (reprogram\$7 and (film adj10 conver\$6))  - 10 (film adj10 process\$4)  - 10 (film adj10 process\$4)  - 11 (reprogram\$7 and (film adj10 conver\$6))  - 12 (reprogram\$7 and (film adj10 conver\$6))  - 13 (reprogram\$7 and (film adj10 conver\$6))  - 14 (reprogram\$7 and (film adj10 conver\$6))  - 15 (reprogram\$7 and (film adj10 conver\$6))  - 16 (reprogram\$7 and (film adj10 conver\$6))  - 17 (reprogram\$7 and (film adj10 conver\$6))  - 18 (reprogram\$7 and (film adj10 conver\$6)  - 19 (reprogram\$7 and (film adj10 conver\$6))  - 10 (reprogram\$7 and (film adj10 conver\$6)  - 10 (reprogram\$7 and (film adj10		_	2			2000,00,22 20,20
- 47 reprogram\$7 and (film adj10 conver\$6)  - 183057 digital adj10 process\$4  - 183057 digital adj10 process\$4  - 17 (reprogram\$7 and (film adj10 conver\$6)) - 0 6611293.uref.  - 0 6611293.uref.  - 2 5915818.pn.  - 2 5915818.pn.  - 2 5915818.uref.  - 3 5886772.uref.  - 3 5886772.uref.  - 1 5908668.uref.  - 5 5933186.uref.  - 2 5933186.uref.  - 2 23930 optical adj10 device  - 2 23930 optical adj10 device  - 1 25905 digital adj10 conver\$6)  - 1 2003/09/22 16:21  - 2003/09/23 15:41  - 2003/09/23 15:42  - 2003/09/23 15:45  - 2003/09/23 18:33  - 2003/09/23 18:33  - 2003/09/23 18:33						
- 183057 digital adj10 process\$4  - 183057 digital adj10 process\$4  - 17 (reprogram\$7 and (film adj10 conver\$6))				<i>,</i>		
US-PGUB; EPO; JPO; DERMENT; IBM TDB USPAT; US-PGUB; EPO; JPO; DERMENT; US-PGUB;				·		
Pep. JPO; Dep. Dep. Dep. Dep. Dep. Dep. Dep. Dep.	-	-	47	reprogram\$7 and (film adj10 conver\$6)	The state of the s	2003/09/22 16:19
DERMENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO;						
TBM TDB	1					
183057   digital adj10 process\$4   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW					· ·	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB   2003/09/22 16:21   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPU	ı	_	183057	digital adil0 process\$4		2003/09/22 16:21
- 17 (reprogram\$7 and (film adj10 conver\$6)) and (digital adj10 process\$4)  - 0 6611293.uref.  - 0 6611293.uref.  2 5915818.pn.  2 5915818.pn.  - 1 5915818.uref.  - 2 5915818.uref.  - 1 5915818.uref.  - 2 5933186.uref.  - 2 5933186.uref.  - 2 23930 optical adj10 device  - 2 2 23930 optical adj10 device  - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			100007			
TBM TDB					EPO; JPO;	
- 17 (reprogram87 and (film adj10 conver\$6) and (digital adj10 process\$4) USPGUB USPGU						
and (digital adj10 process\$4)    US-PGPUB; EPO; JPO; DERWENT; IEM TOB USPĀT; US-PGPUB; EPO; JPO; DEPO; JPO; JPO; DEPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	۱					
DEPO; JPC; DEPMENT; IBM TDB USPĀT; 2003/09/22 16:27 US-PGPUB; EPC; JPC; DEPC, MENT; IBM TDB USPĀT; US-PGPUB; EPC; JPC; DECKMENT; US-PGPUB; EPC; JPC; DECKMEN		-	17		· ·	2003/09/22 16:21
DERWENT; IBM_TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IBM_TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IBM_TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IIM_TDB USPAT	ı			and (digital adj10 process\$4)		
- 0 6611293.uref.   IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;						
- 0 6611293.uref. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;						
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT U	١	_	0	6611293.uref.		2003/09/22 16:27
DERWENT;   IBM_TDB   USPĀT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPĀT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPĀT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPĀT;	İ	٠	·			
IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;	-				EPO; JPO;	
- 2 5915818.pn. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; E						
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			, ".			2002/00/22 15:41
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		-	2	5915818.pn.		2003/09/23 15:41
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	-					
TBM_TDB	- 1					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	- 1			•	IBM TDB	
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		_	. 1	5915818.uref.	· ·	2003/09/23 15:42
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;						
- 3 5886772.uref.   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO;						
- 3 5886772.uref. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;						
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		_	3	5886772.uref.		2003/09/23 15:44
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DE						
- 1 5808668.uref.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;						
- 1 5808668.uref. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;						
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;						
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		-	1	5808668.uref.	•	2003/09/23 15:45
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	_					
- 5 5933186.uref.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;	•					
- 5 5933186.uref. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					· ·	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;		_	5	5933186.uref.		2003/09/23 18:33
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;						
- 223930 optical adj10 device IBM_TDB USPAT; 2003/09/23 18:33 US-PGPUB; EPO; JPO; DERWENT;						7
- 223930 optical adj10 device USPĀT; 2003/09/23 18:33 US-PGPUB; EPO; JPO; DERWENT;			`			
-US-PGPUB; EPO; JPO; DERWENT;			202020	anticol odilo derrico		2002/00/22 10:22
EPO; JPO; DERWENT;		-	223930	optical adjiu device	•	2003/09/23 18:33
DERWENT;						
			1			

			Trions m	L2002/00/22 10:22
-	2625	photosensor adj10 array	USPAT; US-PGPUB;	2003/09/23 18:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	521	(optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:34
		adj10 array)	US-PGPUB;	
	ļ		EPO; JPO; DERWENT;	
			IBM TDB	
_	130464	a/d adj10 conver\$6	USPAT;	2003/09/23 18:34
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(/ontion) adilo device) and (nhotoconcer	IBM_TDB   USPAT;	2003/09/23 18:35
-	97	((optical adj10 device) and (photosensor adj10 array)) AND (a/d adj10 conver\$6)	US-PGPUB;	2003/09/23 18.33
		adjiv array// AND (a/a adjiv converço/	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2004	digital adj10 process\$4 adj10 cor\$4	USPAT;	2003/09/23 18:40
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	3	(((optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:41
		adj10 array)) AND (a/d adj10 conver\$6))	US-PGPUB;	
		and (digital adj10 process\$4 adj10 cor\$4)	EPO; JPO;	
			DERWENT; IBM TDB	
_	183268	digital adj10 process\$4	USPAT;	2003/09/23 18:40
	103200	augical adjiv processy:	US-PGPUB;	2000,03,20 20110
			EPO; JPO;	
			DERWENT;	
	206	1110 1110 1110 513	IBM_TDB	2002/00/22 10.42
-	296	motion adj10 picture adj10 file	USPAT; US-PGPUB;	2003/09/23 18:42
			EPO; JPO;	
			DERWENT;	
	ĺ		IBM_TDB	
-	0	((((optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:42
		adj10 array)) AND (a/d adj10 conver\$6)) and (digital adj10 process\$4 )) and	US-PGPUB; EPO; JPO;	
		(motion adj10 picture adj10 file)	DERWENT;	
		(motion day) o picture day to fire,	IBM TDB	
-	26746	film adj10 conver\$7	USPAT;	2003/09/23 18:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	2	((((optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:45
		adj10 array)) AND (a/d adj10 conver\$6))	US-PGPUB;	
		and (digital adj10 process\$4 )) and (film	EPO; JPO;	
		adj10 conver\$7)	DERWENT;	
_	7885	   field adj10 program\$8 adj10 array	<pre>IBM_TDB USPAT;</pre>	2003/09/23 18:45
	, , , , ,	Ticia adjio programeo adjio array	US-PGPUB;	2000,00,20 10.40
			EPO; JPO;	
			DERWENT;	
	-	////ambias1 add10 dandas) and ///	IBM_TDB	2002/00/02 10 10
_	1	<pre>(((((optical adj10 device) and (photosensor adj10 array)) AND (a/d adj10 conver\$6))</pre>	USPAT; US-PGPUB;	2003/09/23 18:48
		and (digital adj10 process\$4 )) and (field	EPO; JPO;	
		adj10 program\$8 adj10 array)	DERWENT;	
			IBM_TDB	
-	42	(((optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:46
		adj10 array)) AND (a/d adj10 conver\$6)) and (digital adj10 process\$4 )	US-PGPUB; EPO; JPO;	
		and (digital dajio processys /	DERWENT;	
			IBM_TDB	

1

-	42	((((optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:47
		adj10 array)) AND (a/d adj10 conver\$6))	US-PGPUB; EPO; JPO;	
İ		and (digital adj10 process\$4 )) and conver\$8	DERWENT;	
		Converso	IBM TDB	
_	611	preprogram\$7 adj10 circuit	USPAT;	2003/09/23 18:48
	011		US-PGPUB;	
			EPO; JPO;	
	i		DERWENT;	1
			IBM_TDB	
-	1045	reprogram\$7 adj10 circuit	USPAT;	2003/09/23 18:48
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((((optical adj10 device) and (photosensor	USPAT;	2003/09/23 18:48
		adj10 array)) AND (a/d adj10 conver\$6))	US-PGPUB;	
		and (digital adj10 process\$4 )) and	EPO; JPO;	
		(reprogram\$7 adj10 circuit)	DERWENT;	
_	0	(((((optical adj10 device) and	IBM_TDB USPAT;	2003/09/23 18:49
-	1	(((((optical adjiv device) and (a/d adjiv device) AND (a/d adjiv device)	US-PGPUB;	2003/03/23 10.49
		conver\$6)) and (digital adj10 process\$4))	EPO; JPO;	
		and conver\$8) and (reprogram\$7 adj10	DERWENT;	
		circuit)	IBM_TDB	
-	0		USPAT;	2003/09/23 18:49
		(photosensor adj10 array)) AND (a/d adj10	US-PGPUB;	
		<pre>conver\$6)) and (digital adj10 process\$4 )) and conver\$8) and (preprogram\$7 adj10</pre>	EPO; JPO; DERWENT;	
		circuit)	IBM TDB	
_	18	1	USPAT;	2003/09/25 15:36
		(photosensor adj10 array)) AND (a/d adj10	US-PGPUB;	
		conver\$6)) and (digital adj10 process\$4 ))	EPO; JPO;	
			DERWENT;	
	_	FORTS 02	IBM_TDB	2002/00/25 15:30
-	5	5877583.uref.	USPAT; US-PGPUB;	2003/09/25 15:38
			EPO; JPO;	
			DERWENT;	+
	]		IBM_TDB	
-	0	6456341.uref.	USPAT;	2003/09/25 15:38
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	6384874.uref.	USPAT;	2003/09/25 18:08
			US-PGPUB;	
	1		EPO; JPO;	
1	1		DERWENT;	
1_	0	6082410.uref.	IBM_TDB USPAT;	2003/09/25 16:14
1 -		0002310.4161.	US-PGPUB;	2003/03/23 10.14
			EPO; JPO;	
1	1		DERWENT;	
1			IBM_TDB	
-	37	(348/748).CCLS.	USPAT	2003/09/25 16:31
-	33	(348/749).CCLS.   seal adj10 ring	USPAT;	2003/09/25 16:56 2003/09/25 16:57
1-	91957	sear aujio ring	US-PGPUB;	2003/03/23 10:3/
			EPO; JPO;	
	1		DERWENT;	
1			IBM_TDB	
-	1180	snap adj10 on	USPAT;	2003/09/25 16:57
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	1		IBM TDB	
-	3508	garden adj10 hose	USPAT;	2003/09/25 16:57
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB_	